SAF-RC-022 100-BC Burial Grounds – Other Solid Quick Turn FINAL DATA PACKAGE

COMPLETE COPY OF DATA PACKAGE TO:

Jeanette Duncan

H4-21

KW 4/11/07

COMMENTS:

SDG: J00106

SAF-RC-022

Rad only

X Chem only

Rad & Chem

X Complete

Partial

Sample Location/Waste Site: 100-B-21 (019)



Analytical Data Package Prepared For

Washington Closure Hanford

Radiochemical Analysis By

STL Richland

2800 G.W. Way, Richland Wa, 99354, (509)-375-3131.

Assigned Laboratory Code: STLRL

Data Package Contains 1^Q Pages

Report No.: 34928

SDG No.	Order No.	Client Sample ID (List Order)	Lot-Sa No.	Work Order	Report DB ID	Batch No.
J00106	RC-022	J14XH5	J7C280212-1	JRWJD1AA	9JRWJD10	7088313



STL Richland 2800 George Washington Way Richland, WA 99354

Tel: 509 375 3131 Fax: 509 375 5590 www.stl-inc.com

Certificate of Analysis

Washington Hanford Closure 2620 Fermi Avenue Richland, WA 99354

April 11, 2007

Attention: Joan Kessner

SAF Number

RC-022

Date SDG Closed

March 28, 2007

Number of Samples

One (1)

Sample Type SDG Number Other Solid

Data Deliverable

J00106

24 Hour -Day / Summary

CASE NARRATIVE

I. Introduction

On March 28, 2007, one other solid sample was received at STL Richland (STLR) for chemistry analysis. Upon receipt, the sample was assigned the following laboratory ID number to correspond with the Washington Closure Hanford (WCH) specific ID:

WCH ID#

STLR ID#

MATRIX

DATE OF RECEIPT

J14XH5

JRWJD

OTHER SOLID

3/28/07

II. Sample Receipt

The sample was received in good condition and no anomalies were noted during check-in.

III. Analytical Results/Methodology

The analytical results for this report are presented by laboratory sample ID. Each set of data includes sample identification information, analytical results and the appropriate associated statistical errors. The requested analyses were:

Chemical Analysis

Hexavalent Chromium by EPA method 7196A

Leaders in Environmental Testing

Severn Trent Laboratories, Inc.

Washington Closure Hanford September 28, 2006

IV. Quality Control

The analytical results for each analysis performed includes a minimum of one laboratory control sample (LCS), one method (reagent) blank, and one duplicate sample analysis. Any exceptions have been noted in the "Comments" section.

QC and sample results are reported in the same units.

V. Comments

Chemical Analysis

Hexavalent Chromium by EPA method 7196A:

The matrix spike (JR1LJ1AC) and the insoluble matrix spike recovered low. This indicates a matrix effect. This was further supported by a low recovery with the PDMS. The sample extract was highly colored. Except as noted, the LCS, batch blank, sample and sample duplicate (J14XH5) results are within contractual requirements.

I certify that this Certificate of Analysis is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager, or a designee as verified by the following signature.

Reviewed and approved;

Sandra Seger

Project Manager

Drinking Water Method Cross References

	DRINKING WAT	ER ASTM METHOD CROSS REFERENCES
Referenced Method	Isotope(s)	STL Richland's SOP number
EPA 901.1	Cs-134, I-131	RICH-RC-5017
EPA 900.0	Alpha & Beta	RICH-RC-5014
EPA 903.1	Ra-226	RICH-RC-5005
EPA 904.0	Ra-228	RICH-RC-5005
EPA 905.0	Sr89/90	RICH-RC-5006
ASTM D2460	Total Radium	RICH-RC-5027
Standard Method 7500-U-C & ASTM D5174	Uranium	RICH-RC-5058
EPA 906.0	Tritium	RICH-RC-5007
ALOTT		
NOTE:		
The Gross Alpha LCS is prepared with Am-24		
The Gross Beta LCS is prepared with Sr/Y-90	(unless otherwise	specified in the case narrative)

Uncertainty Estimation

STL Richland has adopted the internationally accepted approach to estimating uncertainties described in "NIST Technical Note 1297, 1994 Edition". The approach, "Law of Propagation of Errors", involves the identification of all variables in an analytical method which are used to derive a result. These variables are related to the analytical result (R) by some functional relationship, R = constants * f(x,y,z,...). The components (x,y,z) are evaluated to determine their contribution to the overall method uncertainty. The individual component uncertainties (u_i) are then combined using a statistical model that provides the most probable overall uncertainty value. All component uncertainties are categorized as type A, evaluated by statistical methods, or type B, evaluated by other means. Uncertainties not included in the components, such as sample homogeneity, are combined with the component uncertainty as the square root of the sum-of-the-squares of the individual uncertainties. The uncertainty associated with the derived result is the combined uncertainty (u_c) multiplied by the coverage factor (1,2, or 3).

When three or more sample replicates are used to derive the analytical result, the type A uncertainty is the standard deviation of the mean value (S/vn), where S is the standard deviation of the derived results. The type B uncertainties are all other random or non-random components that are not included in the standard deviation.

The derivation of the general "Law of Propagation of Errors" equations and specific example are available on request.

	Report Definitions
Action Lev	An agreed upon activity level used to trigger some action when the final result is greater than or equal to the Action Level. Often the Action Level is related to the Decision Limit.
Batch	The QC preparation batch number that relates laboratory samples to QC samples that were prepared and analyzed together.
Bias	Defined by the equation (Result/Expected)-1 as defined by ANSI N13.30.
COC No	Chain of Custody Number assigned by the Client or STL Richland.
Count Error (#s)	Poisson counting statistics of the gross sample count and background. The uncertainty is absolute and in the same units as the result. For Liquid Scintillation Counting (LSC) the batch blank count is the background.
Total Uncert (#s) u _c _Combined Uncertainty.	All known uncertainties associated with the preparation and analysis of the sample are propagated to give a measure of the uncertainty associated with the result, u_c the combined uncertainty. The uncertainty is absolute and in the same units as the result.
(#s), Coverage Factor	The coverage factor defines the width of the confidence interval, 1, 2 or 3 standard deviations.
CRDL (RL)	Contractual Required Detection Limit as defined in the Client's Statement Of Work or STL Richland "default" nominal detection limit. Often referred to the reporting level (RL)
Le	Decision Level based on instrument background or blank, adjusted by the Efficiency, Chemical Yield, and Volume associated with the sample. The Type I error probability is approximately 5%. Lc=(1.645 * Sqrt(2*(BkgrndCnt/BkgrndCntMin)/SCntMin)) * (ConvFct/(Eff*YId*Abn*Vol) * IngrFct). For LSC methods the batch blank is used as a measure of the background variability. Lc cannot be calculated when the background count is zero.
Lot-Sample No	The number assigned by the LIMS software to track samples received on the same day for a given client. The sample number is a sequential number assigned to each sample in the Lot.
MDC MDA	Detection Level based on instrument background or blank, adjusted by the Efficiency, Chemical Yield, and Volume with a Type I and II error probability of approximately 5%. MDC = (4.65 * Sqrt((BkgrndCnt/BkgrndCntMin)/SCntMin) + 2.71/SCntMin) * (ConvFct/(Eff * Yld * Abn * Vol) * IngrFct). For LSC methods the batch blank is used as a measure of the background variability.
Primary Detector	The instrument identifier associated with the analysis of the sample aliquot.
Ratio U-234/U-238	The U-234 result divided by the U-238 result. The U-234/U-238 ratio for natural uranium in NIST SRM 4321C is 1.038.
Rst/MDC	Ratio of the Result to the MDC. A value greater than 1 may indicate activity above background at a high level of confidence. Caution should be used when applying this factor and it should be used in concert with the qualifiers associated with the result.
Rst/TotUcert	Ratio of the Result to the Total Uncertainty. If the uncertainty has a coverage factor of 2 a value greater than 1 may indicate activity above background at approximately the 95% level of confidence assuming a two-sided confidence interval. Caution should be used when applying this factor and it should be used in concert with the qualifiers associated with the result.
Report DB No	Sample Identifier used by the report system. The number is based upon the first five digits of the Work Order Number.
RER	The equation Replicate Error Ratio = (S-D)/[sqrt(TPUs ² + TPUd ²)] as defined by ICPT BOA where S is the original sample result, D is the result of the duplicate, TPUs is the total uncertainty of the original sample and TPUd is the total uncertainty of the duplicate sample.
SDG	Sample Delivery Group Number assigned by the Client or assigned by STL Richland upon sample receipt.
Sum Rpt Alpha Spec Rst(s)	The sum of the reported alpha spec results for tests derived from the same sample excluding duplicate result where the results are in the same units.
Work Order	The LIMS software assign test specific identifier.
Yield	The recovery of the tracer added to the sample such as Pu-242 used to trace a Pu-239/40 method.

Sample Results Summary STL Richland STLRL

Date: 11-Apr-07

Ordered by Client Sample ID, Batch No.

Report No.: 34928

SDG No: J00106

Client ID	Work Order Number	Parameter	Result +- Uncertainty (2s)	Qual	Units	Yleld	MDCIMDA	RPD
J14XH5	JRWJD1AA	HEXCHROME-	1.15E+00 +- 0.00E+00		mg/kg	N/A	3.50E-01	
	JR1LJ1AE	HEXCHROME	6.28E-01 +- 0.00E+00		mg/kg	N/A	3.50E-01	58.7
Number of Results:	2							

STL Richland

RPD - Relative Percent Difference.

QC Results Summary STL Richland STLRL Ordered by QC Type, Batch No.

Date: 11-Apr-07

Report No.: 34928

SDG No.: J00106

QC Type	Work Order Number	Parameter	Result +- Uncertainty (2s)	Qual	Units	Yield	Recovery	Bias	MDC MDA
MATRIX SPI	K JR1LJ1AC	HEXCHROME	2.31E+00 +- 0.00E+00	1	mg/kg	N/A	22%	-0.8	3.50E-01
LCS	JR1LJ1AC	HEXCHROME	1.75E+01 +- 0.00E+00		mg/kg	N/A	87%	-0.1	3.50E-01
BLANK QC	JR1LJ1AA	HEXCHROME	3.50E-01 +- 0.00E+00	U	mg/kg	N/A			3.50E-01

Number of Results:

SAMPLE RESULTS

Lab Name:

STL Richland

Lot-Sample No.: J7C280212-1

Client Sample ID: J14XH5

SDG:

J00106

34928

Collection Date: 3/28/2007 8:50:00 AM

Received Date:

3/28/2007 10:55:00 AM

Daté: 11-Apr-07

COC No.:

Report No.:

RC-022-033

Matrix:

OTHERSOLI

	,								Ordered by Client Sample ID, Batch N			
Parameter	Result Qual	Count Error (2 s)	Total Uncert(2 s)	MDC MDA, Action Lev	Rpt Unit, Lc	Yield CRDL(RL)	Rst/MDC, Rst/TotUcer	Analysis, t Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector	
Batch: 7088313	Work Order: JR	RWJD1AA	Report DB II	o: 9JRWJD10)			7/10-7				
HEXCHROME	1.15E+00		0.0E+00	3.50E-01	mg/kg	N/A	(3.3)	3/28/07		2.5	7196_CR6	
			•			3.50E-01	N/A			G	•	

Number of Results: 1

Date: 11-Apr-07

DUPLICATE RESULTS

Lab Name:

STL Richland

SDG:

J00106

Collection Date: 3/28/2007 8:50:00 AM

Lot-Sample No.: J7C280212-1

Report No.:

34928

Received Date:

3/28/2007 10:55:00 AM

Client Sample ID: J14XH5

COC No.:

RC-022-033

Matrix:

OTHERSOLI

Parameter	Result, Orig Rst	Qual	Count Error (2 s)	Total Uncert(2 s)	MDC MDA, Action Lev	Rpt Unit, CRDL	Yield	Rst/MDC, Rst/TotUcert	Analy Prep l	•	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
Batch: 7088313	Work Order	: JR1LJ	1AĖ	Report DB ID: JI	RWJD1ER	Orig Sa	DB ID: 9JF	RWJD10					
HEXCHROME	6.28E-01			0.0E+00	3.50E-01	mg/kg	N/A	(1.8)	3/28/07			2.5	7196_CR6
	1.15E+00	RP	D 58.7					N/A				G	

Number of Results: 1

Date: 11-Apr-07

BLANK RESULTS

Lab Name:

STL Richland

SDG:

J00106

Lot-Sample No.: #Error

Report No.: 34928

Matrix: OTHERSOLID

Parameter	Result	Qual	Count Error (2 s)	Total Uncert(2 s)	MDC MDA	Rpt Unit, CRDL	Yield	Rst/MDC, Rst/TotUcer	Analysis, t Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
Batch: 7088313	Work Order	; JR1L	J1AA	Report DB ID:	JR1LJ1AB							
HEXCHROME	3.50E-01	U		0.0E+00	3.50E-01	mg/kg	N/A	(1.)	3/28/07		2.5	7196_CR6
						3.50E-01		N/A			G	

Number of Results: 1

Date: 11-Apr-07

LCS RESULTS

Lab Name:

STL Richland

SDG:

J00106

Lot-Sample No.: #Error

Report No.: 34928

Matrix: OTHERSOLID

Parameter	Result Quai	Count Error (2 s)	Total Uncert(2 s)	MDC MDA	Report Unit	t Yield	Expected	Expected Uncert	Recovery, Bias	Analysis, Prep Date	Aliquot Size	Analy Method, Primary Detector
Batch: 7088313	Work Order: JF	11U1AC	Report DB	ID: JR1LJ1/	/C						<u>''''</u>	
HEXCHROME	1.75E+01		0.0E+00	3.50E-01	mg/kg	N/A	2.00E+0	1	87%	3/28/07	2.5	7196_CR6
						Rec Limits:	80.	120.	-0.1		G	

Number of Results: 1

Comments:

Bias

MATRIX SPIKE RESULTS

Date: 11-Apr-07

Lab Name:

STL Richland

SDG:

J00106

Lot-Sample No.: J7C280212-1

Report No.: 34928

Matrix: OTHERSOLI

Parameter	SpikeResult, Orig Rst	Qual	Count Error (2 s)	Total Uncert(2 s)	MDC MDA	Rpt Unit, CRDL	, Yield	Rec- overy	Exp- ected	Exp Uncert	Analysis, Prep Date	Aliquot Size	Analy Method, Primary Detector
Batch: 7088313	Work Order	r: JR1I	J1AC	Report DB ID:	JRWJD1CW	/ O	rig Sa DB ID;	9JRWJD10)				
HEXCHROME	2.31E+00		•	0.0E+00	3.50E-01	mg/kg	N/A	21.96%	1.05E+0		3/28/07	2.5	7196_CR6
	1.15E+00					-			-		•	G	

Number of Results: 1



Richland Laboratory Data Review Check List Hexavalent Chromium

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Work Order Number(s): JRILJ, JRWJD Lab Sample Numbers or SDG: J00106				
Method/Test/Parameter: Cr+6 in SOLID / RICH-WC-5003, Rev 7				
Review Item	Yes (✓)	No (✓)	N/A (✓)	2 nd Level Review (✓)
A. Initial Calibration	1			
1. Performed at required frequency with required number of levels?	1	 	 	·
2. Correlation coefficient within QC limits?	1			
3. Initial calibration verification (ICV) analyzed immediately after calibration and results within QC limits?	1			/
4. Initial calibration blank (ICB) analyzed immediately after ICV and concentrations of all parameters ≤ reporting limit?	1			/
B. Continuing Calibration 1. CCV analyzed at required frequency and all parameters within QC limits?	~			/
2. CCB analyzed at required frequency and all results ≤ reporting limit?	1			
C. Sample Analysis	1			
1. Were any samples with concentrations above the linear range for any parameter diluted and reanalyzed?				/
2. Were all sample holding times met?	1			
D. QC Samples 1. All results for the preparation blank below limits?	~			
2. MS or MS/MSD recoveries within QC limits and %RPD (for MSD) acceptable?		✓		
3. LCS percent recovery within QC limits and %RPD (for LCSD) acceptable?	✓			
4. Analytical spikes within QC limits where applicable?			✓	
5. ICP only: One serial dilution performed per SDG?			✓	
6. ICP only: CRDL standard (CRI or CRA) analyzed at required frequency?			/	
7. ICP only: Interference check samples (ICSA, ICSAB) and HICAL analyzed at the required frequencies and within QC limits?			✓	

Review Item	Yes (✓)	No (✓)	N/A (*)	2 nd Level Review (✓)
E. Other	✓			
Are all nonconformances included and noted?				/
2. Is the correct date and time of analysis shown?	✓			/
3. Did the analyst sign and date the front page of the analytical run?	1			/
4. Correct methodology used?	1			/
5. Transcriptions checked?	1	-		/
6. Calculations checked at minimum frequency?	✓			
7. Units checked?	1			

Comments on any "No" response	MS and insoluble MS recovered low
indicating a matrix issue with the sample. The LC	CS and the ICV/CCV yields were acceptable.
A PDMS was run and it also recovered low. This	confirms a matrix effect.
Analyst: & Muland	Date: 3/29/07
Allayst	Date. 5/24/04
Second-Level Review: Jodu Co	Date: 4/11/07

Clouseau Nonconformance Memo



NCM#: 10-09661

NCM Initiated By: Steven Wheland

Date Opened: 03/29/2007

Date Closed:

Classification: Anomaly

Status: GLREVIEW

Production Area: Classical Chemistry

Tests: 7196A

Lot #'s (Sample #'s): J7C280212 (1), J7C290000

(313),

QC Batches: 7088313

Nonconformance: QC data exceeded criteria

Subcategory: MS/MSD accuracy and/or precision out of control

Problem Description / Root Cause

<u>Name</u>

Steven Wheland

<u>Date</u>

Description

03/29/2007 The MS ar

The MS and the insoluble MS recovered low. This indicates a matrix effect. This was

further supported by a low recovery with the PDMS. The sample extract was highly

colored (notice the color blank values).

Corrective Action

Name Steven Wheland Date

Corrective Action

03/29/2007 Report data.

Client Notification Summary

Client

Project Manager

Notified

Response How Notified

Note

Response

Response Note

Quality Assurance Verification

Verified By

Due Date

Status

Notes

This section not yet completed by QA.

Approval History

Date Approved

Approved By

Position

Date Printed: 3/29/2007

Washington Clost	ire Hanford	Cl	CHAIN OF CUSTODY/SAMPLE ANALYSIS I							REQUEST			RC-022-033			Page 1 of 1	
Collector Company Contact C Martinez. C Martinez										Project Coordinator KESSNER, JH		Pric	e Code		Data To	rnaround	
Project Designation 100-BC Burial Grounds - C	Other Solid Quick Turn		Sampling Location 100-B-21 (019)				SAF No. RC-022				· ·		24 hours				
ce Chest No.	Jogbook No. 1173-11						Method of Shinment Government Vehicle										
Shinned To Severn Trent Incorporated, POSSIBLE SAMPLE HAZ			Offsite Property No. N/A					Bill of Lading/Air N/A				l No.		1	1	1	
None	J 102 802 50010 r Storage Dul	12	Preservation Type of Container														
Special Handling and/or	r Storage Dul	03-19-07															
Cool 4 degrees centigrade	-		No. of Container(s)		↓_												
			Volume	125mL;													
	SAMPLE ANAI	LYSIS		Chromium Hex - 7190													
							·		i	l							
Sample No. J14XH5	Matrix *	Sample Date		4 1 5 1 9		7-,				k and and applying to the least of the least of the the least of the l			entr	man la com	la lie A	- 10	
017410	OTHER SOLID	03/28/10	ो ०४५०	7	-		JRU	7.7.1	()							┼	
			<u> </u>														
CHAIN OF POSSESS	SION	Sign/Priv	nt Names			SPECT.	AL INSTE	TIC.LI	ONS	<u> </u>	<u> </u>			L	<u> </u>	Matrix	
Relinquished By/Renoved From Charact Net 15 W Relinquished By/Removed From	Date Time 40 5	Received By Sk	red in D	ate/Time 28/27 ate/Time	1055	None			0113							S-Soil SE+Sedimen SO-Sohd St Shelge W = Water	
Relinquished By Removed From	Date/Time	Received By-Sk	red in D	ate/Time		•										O (18) A *An DS Dinan's DL-Dinan's	
Relinquished By/Removed From	Date Time	Received By St	ored In D	ate Time			· ·									P-Prouz N.J. Wipe F. Lequid	
Relinquished By Removed From	Date Time	Received By St	red in D	ate Time												A Vector	
Relinquished By Removed From	Date Time	Received By Ste	wed in D	ate/Time													
LABORATORY Received SECTION Received	d By				Title			. <u>-</u>		•					Date/Time	<u> </u>	
FINAL SAMPLE Disposa DISPOSITION	l Method						Dispo	sed By							Date-Time		



Sample Check-in List

Date/Ti	me Received:	3/28/07 1055		
Client:	WCH	SDG #: J00/6	06_NA[] SAF#	1: RC-022 NA[]
Work C	order Number: <u>/</u>	76280212	Chain of Custody #	RC-022-033
Shippin	g Container ID:_		Air Bill #	
1.	Custody Seals o	n shipping container intact?	N	A[] Yes [No[]
2.	Custody Seals d	ated and signed?	N	A[] Yes [4] No[]
3.	Chain of Custod	y record present?		Yes [4 No []
4.	Cooler temperat	ure:NA [1] 5.	Vermiculite/packing mate	erials is NA[] Wet[]Dry[]
6.	Number of samp	les in shipping container:		
7.	Sample holding	times exceeded?	1X125mL N	A [L] Yes [] No []
8.	Samples have:tapecustody se	als	hazard la	
9.	Samples are:in good cobroken		leaking have air (Only for samp	oles requiring head space)
10.	Sample pH taker	? NA [7] pH<2 []	pH>2[] adjust	ed pH []
11.		, Sample Collector Listed? ion only. No corrective act		Yes [] No []
12.	Were any anoma	lies identified in sample rec	eipt?	Yes[] No []
13.	Description of an	omalies (include sample nu	mbers):	
Sample (Custodian:	In Douby		8/07 1055
Clier	nt Sample ID	Analysis Requested	Condition	Conuments/Action
Client Inf	ormed on	by	Person contacted	
	ction necessary; pre			
Project M	anager	·	Date	THE RESIDENCE OF THE PROPERTY
LS-023, I	2/05, Rev. 6			

3/29/2007 12:46:56 PM		Samp	le Prepa	ration/Ana	alysis		Balan	ce ld:	
127642, Washington Closure Hanford Bechtel Hanford, Inc.		EA Chromium, Hexavalent (7196A)							
AnalyDueDate: 03/29/2007	5I C	CLIENT: HANF	ORD	Sep1 DT/Tm	Tech:				
Batch: 7088313 SOIL	mg/kg		PM, Qu	Sep2 DT/Tm	Sep2 DT/Tm Tech:				
SEQ Batch, Test: None All Tests:	DWEA, 7088313 DWEA,			·			. Prec	Tech:	
	I Institut Altimore II	007		************					st, Comments:
Work Order, Lot, Total Sample DateTime Amt/Unit	Initial Aliquot Amt/Unit	QC Tracer Prep Date	Dish Size	Ppt or Geometry	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analy Init/Date	
1 JRWJD-1-AA									
J7C280212-1-SAMP									
03/28/2007 08:50	AmtRec: 125ML	#Contair	ners: 1	141111111111111111111111111111111111111		Scr:	Alpha:		Beta:
2 JRWJD-1-AC-S									
J7C280212-1-MS						•			
03/28/2007 08:50	AmtRec; 125ML	#Contail	ners: 1			Scr:	Alpha:		Beta:
3 JRWJD-1-AD-D	**************************************							······································	
J7C280212-1-MSD									

03/28/2007 08:50	AmtRec: 125ML	#Contai	ners: 1			Son	Alpha:		Beta:
4 JRWJD-1-AE-X									
J7C280212-1-DUP									·····
03/28/2007 08:50	AmtRec; 125ML	#Contai	nere 1			Scr	: Alpha:		Bela:
5 JR1LJ-1-AA-B	7010 10C 12010E	*00114	1010.1						
J7C290000-313-BLK									
									
03/28/2007 08:50	AmtRec:	#Container:	s: 1			Sar	Alpha:		Beta:
6 JR1LJ-1-AC-C									
J7C290000-313-LCS									·
03/28/2007 08:50	AmiRec:	#Container	s; 1			Sar	: Alpha:	. •	Beta:
						,			
							•		
									*
						1 15. 1	de com for Amelical		WO Cnt: 6
	fi - Final Amt, di - Diluted . Reference Dt, ec-Enrichme	-	-	Page 1	ISV	- insunicient Vo	dume for Analysis		ICOC v4.8.2

3/29/2007 12:47:04 PM				Sam	ple Pr	reparation	/Anal	Balan	ice ld:			
				DW Alkaline Digestion by method 3060A EA Chromium, Hexavalent (7196A)						Pipet #:		
AnalyDueDate: 03	/29/2007			51 CLIENT: HAI	NFORD					Sep1 DT/Tm	Tech:	
Batch: 7088313 SEQ Batch, Test: None	e	m	g/kg							Sep2 DT/Tm		
					-111			1111111111		Prep	Tech:	
Work Order, Lot, Sample DateTime	Total Amt/Unit		nitial Aliquot Amt/Unit	QC Tracer Prep Date	Dis Siz	sh Ppto	×]	Count Time Min	Detector Id	Count On Off (24hr) Circle	CR Analyst, Init/Date	Comments:
Comments:												
										•		
All Clients for Ba 127642, Washir		re Hanford	Į.	Sechtel .	Hanford	i, Inc.	,	88 , 270	38			
JRWJD1AA-SAMP Con: HEXCHROME RDL:	stituent Lis	st: mg/kg	LCL: 80	UCL:120	RPD:20							
JRWJD1AC-MS Consti	ituent List:	:										
JRWJD1AD-MSD:	:0.35	mg/kg	LCL:75	UCL:125	RPD:20	,			-			
HEXCHROME RDL: JR1LJ1AA-BLK:	:0.35	mg/kg	LCL:75	UCL:125	RPD: 20	0						
HEXCHROME RDL	:0.35	mg/kg	LCL:	UCL:	RPD:		•					
JRILJIAC-LCS: HEXCHROME RDL	:0.35	mg/kg	LCL:80	UCL:120	RPD:20	0						
JRWJDIAA-SAMP Cale	c Info:											•
Uncert Level SRWJD1AC-MS Calc		Decay t	to SaDt: Y	Blk Subt.:	N A	Sci.Not.: Y	OD	ls: B				
Uncert Level		Decay t	to SaDt: Y	Blk Subt.:	n :	Sci.Not.: Y	op	Rs: B				
Uncert Level	(#s).: 2	Decay t	to SaDt: Y	Blk Subt.:	n :	Sci.Not.: Y	OD	Rs: B				
Uncert Level	(#a) . 2	Decey (to SaDt: Y	Blk Subt.:	ter :	Sci.Not.: Y	αn	Re: B				
JR1LJ1AC-LCS:	•	_					_					
Uncert Level	(#s).: 2	Decay 1	to SaDt: Y	Blk Subt.:	N a	Sci.Not.: Y	OD	Rs: B				
						A	proved	Ву			Date: _	
								•				
STL Richland K				Diluted Arnt, s1 - Sep		ep2 Page 2				olume for Analysis		WO Cnt; 6

pd - Prep Dt, r - Reference Dt, ec-Enrichment Cell, ct-Cocktailed Added

Richland Wa.

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